

	Search Text
1	"6597951".pn.
2	resynchroniz\$5
3	atri\$2
4	S2 same S3
5	"607"/\$.ccls.
6	S4 and S5
7	("6327497").PN.
8	rate
9	S4 same S8
10	S5 and S9
11	resynchroniz\$5.clm.
12	S10 and S11
13	("6144880").PN.
14	optimization.ti.
15	protocols.ti.
16	S14 and S15
17	atrial near3 rate
18	S16 and S17
19	resynchroniz\$5
20	width
21	S19 same S20
22	S17 and S21
23	("5800471").PN.
24	atrial near3 rate
25	reduc\$3
26	S24 with S25
27	qrs
28	width
29	S27 with S28
30	S29 same S26
31	S29 and S26
32	av
33	S26 same S32
34	607/14.ccls.
35	600/516.ccls.
36	S34 and S35
37	resynchroniz\$5.clm.
38	atrial.clm.

	Search Text
39	S37 and S38
40	607/9,14,15,22,24,25,27.cc ls.
41	S38 and S40
42	S37 and S41
43	baroreceptor
44	S37 and S43
45	"5800471".pn. ("5312452" "5334222" "5466245" "5487752" "5540727") .PN.
47	(600/526) .CCLS.
48	atri\$2
49	S58 and S59
50	rate
51	S59 near3 S61
52	S58 and S62
53	607/9.cccls.
54	S58 and S64
55	607/27.cccls.
56	S62 and S66
57	("4856524") .PN.
58	resynchroniz\$5
59	607/9.cccls.
60	S69 and S70
61	"5800471".pn.